

ENVIRONMENTAL QUALITY MANAGEMENT, INC.

1800 Carillon Boulevard Cincinnati, Ohio 45240 (513) 825-7500 fax (513) 825-7495 www.eqm.com

November 7, 2003

Ms. Gail Nabasny, P.O. U.S. Environmental Protection Agency 77 W. Jackson Boulevard (SE-5J) Chicago, IL 60604

Re:

EPA Contract No. 68-S5-9801 Task Order No. 9801-05-119

REVISED CERCLA Offsite Disposal Report for Y Not Used Tires Site

Dear Ms. Nabasny:

Enclosed please find one (1) copy of the revised CERCLA Offsite Disposal Report for Task Order No. 9801-05-119. A second copy has been forwarded to Mr. Walter Nied, the Acting Federal On-Scene Coordinator. This report has been compiled and is submitted in accordance with Section F.2.B.2 of the above referenced contract.

If you have any questions or require additional information, please contact myself or Mr. Jack Greber.

Sincerely,

ENVIRONMENTAL QUALITY MANAGEMENT, INC.

Mark Douglas

Transportation and Disposal Coordinator

MD/msc

CC:

J. Greber

Enclosure



Solving Problems... Creating Cost-Effective Solutions.

REVISED CERCLA OFFSITE DISPOSAL REPORT Y NOT USED TIRE SITE EMERGENCY AND RAPID RESPONSE SERVICES REGION V

Prepared for:

U.S. Environmental Protection Agency Region V Emergency Response Division 77 W. Jackson Boulevard Chicago, IL 60604

> EPA Contract No. 68-S5-9801 Task Order No. 9801-05-119

> > Prepared by:

Environmental Quality Management, Inc. 1800 Carillon Boulevard Cincinnati, OH 45240

November 7, 2003

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1.0 INTRODUCTION AND OVERVIEW

This report was prepared by Environmental Quality Management, Inc. (EQ), in accordance with Section F.2.B.2 of EQ's Emergency and Rapid Response Services Contract No. 68-S5-9801. The report summarizes all off-site disposal activities for the following task order site:

Superfund Site Name:

Y Not Used Tire Site

State:

Rockford, IL

CERCLIS Number:

ILR000121517

Section 2.0 is a compilation of site specific CERCLA Off-Site Disposal Reports for each waste stream that was identified, characterized, and disposed of at off-site treatment, storage, or disposal facilities.

2.0 CERCLA OFF-SITE DISPOSAL REPORTS

This section contains site specific CERCLA Off-Site Disposal Reports for each waste stream that was identified, characterized, and disposed of at off-site treatment, storage, or disposal facilities. A total of ten (10) waste streams were identified as follows for the Y Not Used Tires site:

	Waste Stream No.	Type/Form
1. Ca	ustic Solids	Non-Hazardous/Solid or Solidified Waste
2. Ne	utral Liquids	Non-Hazardous/Liquid Waste
3. Po	tassium Dichromate	Heavy Metals/Solid or Solidified Waste
4. Aci	id Liquids	Acids/Liquid Waste
5. Ca	ustic Liquids	Other RCRA-Listed Hazardous Wastes/ Liquid Waste
6. Fla	mmable Liquids	Solvents/Liquid Waste
7. Ch	lorinated Liquids	Halogenated Organics/Liquid Waste
8. Nit	ric Acid Liquids	Acids/Liquid Waste
9. Lea	ad Contaminated Soil	Heavy Metals/Contaminated Soil and Debris
10.RC	CRA Empty Drums and Debris	Heavy Metals/Solid or Solidified Waste

Caustic Solids

1.	Superfund Site Name: Y Not Used Tires	
	CERCLIS # ILR000121517	State: Illinois
2.	Type of Action	
	X Removal	Remedial
	X Fund Financed	Fund Financed
	PRP Financed	PRP Financed
3.	Type and Form of waste; if more than on	e type, attach separate sheet for this and remaining
	questions for each type:	
	Type:	Form:
	Solvents	Wastewater
	Dioxins/Furans	Liquid Waste
	Cyanide	Organic Sludge (greater than 1%
	Heavy Metals (Specify)	Total Solids)
		Inorganic Sludge (less than 1% Total
	Acids	Organic Carbon)
	PCBs	X Solid or Solidified Waste
	Halogenated Organics	Contaminated Soil and Debris
	Other RCRA-listed Hazardous	Wastes (Specify)
	X Non-hazardous or de-listed Wa	stes
4.	Quantity of Waste: 4	
	Cubic Yards(CY)	Lab Packs
	Gallons (Gal)	Tons/Lbs
	X Drums	
5.	Range, average, and/or representative con Non-hazarardous	ncentration of the contaminants of concern
6.	Pre-treatment of waste before transporta	tion:
	Precipitation	Neutralization
	Solidification	Fixation
	Stabilization	Other
		X None
7.	Receiving RCRA facility name/location/I	D. No./unit(s):
	Pollution Control Industr	
	East Chicago, IN	
	IND000646043	

Receiving Region: V		
Receiving Region Offsite Contact (RROC):		
Name: Will Damico	Date: <u>5-8-03</u>	
Date of Shipment <u>5-29-03</u>	Date of Disposal: 6-4-03	
Pre-treatment of waste at site before fin	al treatment or disposal:	
Precipitation	Neutralization	
Solidification	Fixation	
Stabilization	Other	
	X None	
Final method of treatment or disposal/unit receiving:		
Precipitation	Neutralization	
Incineration	X Landfill	
Land Treatment	Injection	
Recovery/Re-Use	Other	
If waste was landfilled:		
- what disposal cell number or location	? Forest Lawn Landfill Cell 4B	
- Type of liner in cell (e.g. PVC, Clay, h	ypalon) Clay and Geosynthetic Liner	

Neutral Liquids

1.	Superfund Site Name: Y Not Used Tires	
	CERCLIS # <u>ILR000121517</u> St	ate: <u>Illinois</u>
2.	Type of Action	
	X Removal	Remedial
	X Fund Financed	Fund Financed
	PRP Financed	PRP Financed
3.	Type and Form of waste; if more than one ty questions for each type:	pe, attach separate sheet for this and remaining
	Type:	Form:
	Solvents	Wastewater
	Dioxins/Furans	X Liquid Waste
	Cyanide	Organic Sludge (greater than 1%
	Heavy Metals (Specify)	Total Solids)
		Inorganic Sludge (less than 1% Total
	Acids	Organic Carbon)
	PCBs	Solid or Solidified Waste
	Halogenated Organics	Contaminated Soil and Debris
	Other RCRA-listed Hazardous Wa	astes (Specify)
	X Non-hazardous or de-listed Waster	S
4.	Quantity of Waste: 6	
	Cubic Yards(CY)	Lab Packs
	Gallons (Gal)	Tons/Lbs
	X Drums	
5.	Range, average, and/or representative conce Non-hazardous	ntration of the contaminants of concern
6.	Pre-treatment of waste before transportation	ı:
	Precipitation	Neutralization
	Solidification	Fixation
	Stabilization	Other
		X None
7.	Receiving RCRA facility name/location/I.D.	
	Pollution Control Industries	-
	East Chicago, IN	_
	IND000646943	_

8-03	
l :	
tralization	
ation	
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ne	
Final method of treatment or disposal/unit receiving:	
tralization	
dfill	
ection	
er	
ll Cell 4B	
-41 -4*	
osynthetic	
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Potassium Dichromate

1.	Superfund Site Name: Y Not Used Tires	
	CERCLIS # <u>ILR000121517</u>	State: <u>Illinois</u>
2.	Type of Action	
	X Removal	Remedial
	X Fund Financed	Fund Financed
	PRP Financed	PRP Financed
3.	Type and Form of waste; if more than one questions for each type:	type, attach separate sheet for this and remaining
	Type:	Form:
	Solvents	Wastewater
	Dioxins/Furans	Liquid Waste
	Cyanide	Organic Sludge (greater than 1%
	X Heavy Metals (Specify)	Total Solids)
	_Chrome	Inorganic Sludge (less than 1% Tota
	Acids	Organic Carbon)
	PCBs	X Solid or Solidified Waste
	Halogenated Organics	Contaminated Soil and Debris
	Other RCRA-listed Hazardous \	Wastes (Specify)
	Non-hazardous or de-listed Was	tes
4.	Quantity of Waste: 1	
	Cubic Yards(CY)	Lab Packs
	Gallons (Gal)	Tons/Lbs
	X Drums	•
5.	Range, average, and/or representative con TCLP Chrome >5 ppm	centration of the contaminants of concern
6.	Pre-treatment of waste before transportati	ion:
	Precipitation	Neutralization
	Solidification	Fixation
	Stabilization	Other
		X None
7.	Receiving RCRA facility name/location/I.I	O. No./unit(s):
	Pollution Control Industrie	
	East Chicago, IN	
	IND000646043	

Receiving Region: V	
Receiving Region Offsite Contact (R	ROC):
Name: Will Damico	Date: <u>5-8-03</u>
Date of Shipment <u>5-29-03</u>	Date of Disposal: 7-17-03
Pre-treatment of waste at site before	final treatment or disposal:
Precipitation	Neutralization
Solidification	X Fixation
Stabilization	Other
	None
Final method of treatment or disposa	
Precipitation	Neutralization
Incineration	X Landfill
Land Treatment	Injection
Recovery/Re-Use	Other
If waste was landfilled:	
- what disposal cell number or locati	on? Stablex Cell 28C
- Type of liner in cell (e.g. PVC, Clay	y, hypalon) <u>Clay</u>

Acid Liquids

1.	Superfund Site Name: Y Not Used Tir	'es
	CERCLIS # ILR000121517	State: <u>Illinois</u>
2.	Type of Action	
	X Removal	Remedial
	X Fund Financed	Fund Financed
	PRP Financed	PRP Financed
3.	Type and Form of waste; if more than questions for each type:	one type, attach separate sheet for this and remaining
	Type:	Form:
	Solvents	Wastewater
	Dioxins/Furans	X Liquid Waste
	Cyanide	Organic Sludge (greater than 1%
	Heavy Metals (Specify)	Total Solids)
		Inorganic Sludge (less than 1% Total
	X Acids	Organic Carbon)
	PCBs	Solid or Solidified Waste
	Halogenated Organics	Contaminated Soil and Debris
	Other RCRA-listed Hazardo	us Wastes (Specify)
	Non-hazardous or de-listed V	Vastes
4.	Quantity of Waste: 15	
	Cubic Yards(CY)	Lab Packs
	Gallons (Gal)	Tons/Lbs
	X Drums	
5.	Range, average, and/or representative o	concentration of the contaminants of concern
6.	Pre-treatment of waste before transpor	tation:
	Precipitation	Neutralization
	Solidification	Fixation
	Stabilization	Other
		X None
7.	Receiving RCRA facility name/location	n/I.D. No./unit(s):
	Pollution Control Indus	
	East Chicago, IN	
	IND000646943	

D : D : Off 'A C A A A OF	200
Receiving Region Offsite Contact (RR Name: Will Damico	OC): Date: _5-8-03
Traine	<i>5</i> 0 05
Date of Shipment 5-29-03 & 6-23-03	<u>3</u> Date of Disposal: <u>6-24-03</u>
Pre-treatment of waste at site before f	inal treatment or disposal:
Precipitation	Neutralization
Solidification	Fixation
X Stabilization	Other
	None
Final method of treatment or disposal/unit receiving:	
Precipitation	Neutralization
Incineration	X Landfill
Land Treatment	Injection
Recovery/Re-Use	Other
If waste was landfilled:	
- what disposal cell number or locatio	n? BFI Cell 14
- Type of liner in cell (e.g. PVC, Clay,	hypalon) Clay and Geosynthetic
Cost of Activities:	
- Cost based on treatment/disposal on	l \$1 600 00

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Caustic Liquids

1.	Superfund Site Name: Y Not Used Tires	<u>.</u>
	CERCLIS # <u>ILR000121517</u> So	rate: Illinois
2.	Type of Action	
	X Removal	Remedial
	X Fund Financed	Fund Financed
	PRP Financed	PRP Financed
3.	Type and Form of waste; if more than one ty	ype, attach separate sheet for this and remaining
	questions for each type:	
	Type:	Form:
	Solvents	Wastewater
	Dioxins/Furans	X Liquid Waste
	Cyanide	Organic Sludge (greater than 1%
	Heavy Metals (Specify)	Total Solids)
		Inorganic Sludge (less than 1% Total
	Acids	Organic Carbon)
	PCBs	Solid or Solidified Waste
	Halogenated Organics	Contaminated Soil and Debris
	X Other RCRA-listed Hazardous W	astes (Specify)
	<u>Caustic</u>	
	Non-hazardous or de-listed Waste	S
4.	Quantity of Waste: 1	
	Cubic Yards(CY)	Lab Packs
	Gallons (Gal)	Tons/Lbs
	X Drums	
5.	Range, average, and/or representative conce pH 13.0	entration of the contaminants of concern
6.	Pre-treatment of waste before transportation	n:
	Precipitation	Neutralization
	Solidification	Fixation
	Stabilization	Other
		X None
7.	Receiving RCRA facility name/location/I.D.	
	Pollution Control Industries	_
	East Chicago, IN	_
	IND000646943	_

Receiving Region: V		
Receiving Region Offsite Contact (RROC):		
Name: Will Damico	Date: <u>5-8-03</u>	
Date of Shipment 5-29-03	Date of Disposal: 6-24-03	
Pre-treatment of waste at site befor	e final treatment or disposal:	
Precipitation	Neutralization	
Solidification	Fixation	
X Stabilization	Other	
	None	
Final method of treatment or disposal/unit receiving:		
Precipitation	Neutralization	
Incineration	X Landfill	
Land Treatment	Injection	
Recovery/Re-Use	Other	
If waste was landfilled:		
- what disposal cell number or loca	tion? BFI Cell 14	
- Type of liner in cell (e.g. PVC, Cla	y, hypalon) Clay and Geosynthetic	

Flammable Liquids

1.	Superfund Site Name: Y Not Used Tires		
	CERCLIS # <u>ILR000121517</u> Sta	ate: <u>Illinois</u>	
2.	Type of Action		
	X Removal	Remedial	
	X Fund Financed	Fund Financed	
	PRP Financed	PRP Financed	
3.	Type and Form of waste; if more than one ty questions for each type:	pe, attach separate sheet for this and remaining	
	Type:	Form:	
	X Solvents	Wastewater	
	Dioxins/Furans	X Liquid Waste	
	Cyanide	Organic Sludge (greater than 1%	
	Heavy Metals (Specify)	Total Solids)	
		Inorganic Sludge (less than 1% Total	
	Acids	Organic Carbon)	
	PCBs	Solid or Solidified Waste	
	Halogenated Organics	Contaminated Soil and Debris	
	Other RCRA-listed Hazardous Wastes (Specify)		
		(cF))	
	Non-hazardous or de-listed Wastes	5	
4.	Quantity of Waste: 15		
	Cubic Yards(CY)	Lab Packs	
	Gallons (Gal)	Tons/Lbs	
	X Drums		
5.	Range, average, and/or representative concentration of the contaminants of concern		
	Flash Point <100 degree F		
6.	Pre-treatment of waste before transportation	1:	
	Precipitation	Neutralization	
	Solidification	Fixation	
	Stabilization	Other	
		X None	
7.	Receiving RCRA facility name/location/I.D.		
	Pollution Control Industries	·	
	East Chicago, IN	_	
	IND000646943	_	

8.	Receiving Region: V			
9.	Receiving Region Offsite Contact (RROC):		
	Name: Will Damico	Date: <u>5-8-03</u>		
10.	Date of Shipment 5-29-03	Date of Disposal: 6-6-03		
11.	Pre-treatment of waste at site before	Pre-treatment of waste at site before final treatment or disposal:		
	Precipitation	Neutralization		
	Solidification	Fixation		
	Stabilization	Other		
		X None		
12.	Final method of treatment or dispo	Final method of treatment or disposal/unit receiving:		
	Precipitation	Neutralization		
	Incineration	Landfill		
	Land Treatment	Injection		
	X Recovery/Re-Use	Other		
13.	If waste was landfilled:			
	- what disposal cell number or location? Not Applicable			
	- Type of liner in cell (e.g. PVC, Clay, hypalon) Not Applicable			
14.	Cost of Activities:			
•	- Cost based on treatment/disposal	only: \$1.400.00		
	- Cost for transportation: \$184.95			

Chlorinated Liquids

1.	Superfund Site Name: Y Not Used Tires		
	CERCLIS # <u>ILR000121517</u> St	ate: <u>Illinois</u>	
2.	Type of Action		
	X Removal	Remedial	
	X Fund Financed	Fund Financed	
	PRP Financed	PRP Financed	
3.	Type and Form of waste; if more than one type, attach separate sheet for this and remaining questions for each type:		
	Type:	Form:	
	Solvents	Wastewater	
	Dioxins/Furans	X Liquid Waste	
	Cyanide	Organic Sludge (greater than 1%	
	Heavy Metals (Specify)	Total Solids)	
		Inorganic Sludge (less than 1% Total	
	_ Acids	Organic Carbon)	
	PCBs	Solid or Solidified Waste	
	X Halogenated Organics	Contaminated Soil and Debris	
	Other RCRA-listed Hazardous Wa		
	Non-hazardous or de-listed Waste	s	
4.	Quantity of Waste: 1		
	Cubic Yards(CY)	Lab Packs	
	Gallons (Gal)	Tons/Lbs	
	X Drums		
5.	Range, average, and/or representative conce Flash Point <100 degree F	ntration of the contaminants of concern	
6.	Pre-treatment of waste before transportation:		
	Precipitation	Neutralization	
	Solidification	Fixation	
	Stabilization	Other	
		X None	
7.	Receiving RCRA facility name/location/I.D.	No./unit(s):	
	Pollution Control Industries		
	East Chicago, IN	_	
	IND000646943		

8.	Receiving Region: V		
9.	Receiving Region Offsite Contact (R	ROC):	
	Name: Will Damico	Date: <u>5-8-03</u>	
10.	Date of Shipment 5-29-03	Date of Disposal: 8-26-03	
11.	Pre-treatment of waste at site before	final treatment or disposal:	
	Precipitation	Neutralization	
	Solidification	Fixation	
	Stabilization	Other	
		X None	
12.	Final method of treatment or disposal/unit receiving:		
	Precipitation	Neutralization	
	X Incineration	 Landfill	
	Land Treatment	Injection	
	Recovery/Re-Use	Other	
13.	If waste was landfilled:		
	- what disposal cell number or locati	ion? Not Applicable	
	- Type of liner in cell (e.g. PVC, Clay	y, hypalon) Not Applicable	
1.4	Clark of Antivitations		
14.	Cost of Activities:	1 6424.75	
	- Cost based on treatment/disposal o	only: <u>\$434.75</u>	
	- Cost for transportation: <u>\$12.33</u>		

Nitric Acid Liquids

1.	Superfund Site Name: Y Not Used Tires			
		ate: <u>Illinois</u>		
2.	Type of Action			
	X Removal	Remedial		
	X Fund Financed	Fund Financed		
	PRP Financed	PRP Financed		
3.	Type and Form of waste; if more than one ty	Type and Form of waste; if more than one type, attach separate sheet for this and remaining		
	questions for each type:			
	Type:	Form:		
	Solvents	Wastewater		
	Dioxins/Furans	X Liquid Waste		
	Cyanide	Organic Sludge (greater than 1%		
	Heavy Metals (Specify)	Total Solids)		
		Inorganic Sludge (less than 1% Total		
	X Acids	Organic Carbon)		
	PCBs	Solid or Solidified Waste		
	Halogenated Organics	Contaminated Soil and Debris		
	Other RCRA-listed Hazardous W	astes (Specify)		
	Non-hazardous or de-listed Waste	s ·		
4.	Quantity of Waste: 1			
	_ Cubic Yards(CY)	Lab Packs		
	Gallons (Gal)	Tons/Lbs		
	X Drums			
5.	Range, average, and/or representative concentration of the contaminants of concern			
	Flash Point <100 degree F			
6.	Pre-treatment of waste before transportation	n:		
	Precipitation	Neutralization		
	Solidification	Fixation		
	Stabilization	Other		
		X None		
7.	Receiving RCRA facility name/location/I.D.			
	Pollution Control Industries	_		
	East Chicago, IN	_		
	IND000646943	<u>_</u>		

8.	Receiving Region: V		
9.	Receiving Region Offsite Contact (RROC):		
	Name: Will Damico	Date: <u>5-8-03</u>	
10.	Date of Shipment 5-29-03	Date of Disposal: 6-24-03	
11.	Pre-treatment of waste at site befor	e final treatment or disposal:	
	Precipitation	Neutralization	
	Solidification	Fixation	
	X Stabilization	Other	
		None	
12.	Final method of treatment or disposal/unit receiving:		
	Precipitation	Neutralization	
	Incineration	X Landfill	
	Land Treatment	Injection	
	Recovery/Re-Use	Other	
13.	If waste was landfilled:		
	- what disposal cell number or location? BFI Cell 14		
	- Type of liner in cell (e.g. PVC, Cla	ay, hypalon) Clay and Geosynthetic	
14.	Cost of Activities:		
	- Cost based on treatment/disposal	•	
	- Cost for transportation: \$12.33		

Lead Contaminated Soil

1.	Superiuna Site Name: Y Not Usea Tires		
	CERCLIS # <u>ILR000121517</u> St	tate: <u>Illinois</u>	
2.	Type of Action		
	X Removal	Remedial	
	X Fund Financed	Fund Financed	
	PRP Financed	PRP Financed	
3.	Type and Form of waste; if more than one type, attach separate sheet for this and remaining questions for each type:		
	Type: Form:		
	Solvents	Wastewater	
	Dioxins/Furans	Liquid Waste	
	Cyanide	Organic Sludge (greater than 1%	
	X Heavy Metals (Specify)	Total Solids)	
	Lead	Inorganic Sludge (less than 1% Total	
	Acids	Organic Carbon)	
	PCBs	Solid or Solidified Waste	
	Halogenated Organics	X Contaminated Soil and Debris	
	Other RCRA-listed Hazardous W		
	Non-hazardous or de-listed Waste	es	
4.	Quantity of Waste: 8		
	Cubic Yards(CY)	Lab Packs	
	Gallons (Gal)	Tons/Lbs	
	X Drums		
5.	Range, average, and/or representative concentration of the contaminants of concern TCLP Lead >5 ppm		
6.	Pre-treatment of waste before transportation	en:	
	Precipitation	Neutralization	
	Solidification	Fixation	
	Stabilization	Other	
		X None	
7.	Receiving RCRA facility name/location/I.D.	• •	
	Pollution Control Industries	<u>i </u>	
	East Chicago, IN		
	IND000646943		

8.	Receiving Region: V			
9.	Receiving Region Offsite Contact (RROC):			
	Name: Will Damico	Date: <u>5-8-03</u>		
10.	Date of Shipment <u>5-29-03</u>	Date of Disposal: 6-5-03		
11.	Pre-treatment of waste at site before	e final treatment or disposal:		
	Precipitation	Neutralization		
	Solidification	Fixation		
	Stabilization	Other		
		X None		
12.	Final method of treatment or disposal/unit receiving:			
	Precipitation	Neutralization		
	Incineration	$\frac{\overline{X}}{X}$ Landfill		
	Land Treatment	Injection		
	Recovery/Re-Use	Other		
13.	If waste was landfilled:			
	- what disposal cell number or location? <u>Michigan Disposal Cell 7B</u>			
	- Type of liner in cell (e.g. PVC, Cla	y, hypalon) <u>Clay and Geosynthetic Liner</u>		
14.	Cost of Activities:			
		- Cost based on treatment/disposal only:\$1,050.00		
	- Cost for transportation: \$98.64			

RCRA Empty Drums and Debris

1.	Superfund Site Name: Y Not Used Tires		
	CERCLIS # <u>ILR000121517</u>	State: <u>Illinois</u>	
2.	Type of Action		
	X Removal	Remedial	
	X Fund Financed	Fund Financed	
	PRP Financed	PRP Financed	
3.	Type and Form of waste; if more than one type, attach separate sheet for this and remaining questions for each type:		
	Type:	Form:	
	Solvents	Wastewater	
	Dioxins/Furans	Liquid Waste	
	Cyanide	Organic Sludge (greater than 1%	
	X Heavy Metals (Specify)	Total Solids)	
		Inorganic Sludge (less than 1% Total	
	Acids	Organic Carbon)	
	PCBs	X Solid or Solidified Waste	
	Halogenated Organics	Contaminated Soil and Debris	
	Other RCRA-listed Hazardous V	Vastes (Specify)	
	X Non-hazardous or de-listed Wast	es	
4.	Quantity of Waste: 60		
	X Cubic Yards(CY)	Lab Packs	
	Gallons (Gal)	Tons/Lbs	
	Drums	·	
5.	Range, average, and/or representative concentration of the contaminants of concern Non-Hazardous		
6.	Pre-treatment of waste before transportation	on:	
	Precipitation	Neutralization	
	Solidification	Fixation	
	Stabilization	Other	
		X None	
7.	Receiving RCRA facility name/location/I.D		
	Onyx/Orchard Hills Landfi	<u>II</u>	
	Davis Junction, IL	_	
	Not Applicable	_	

8.	Receiving Region: V			
9.	•	Receiving Region Offsite Contact (RROC):		
	Name: Will Damico	Date: Not Applicable		
10.	Date of Shipment 4-16-03, 4-18-03	Date of Disposal: <u>4-16-03</u> , <u>4-18-03</u>		
	<u>& 5-30-03</u>	<u>& 5-30-03</u>		
11.	Pre-treatment of waste at site before f	Pre-treatment of waste at site before final treatment or disposal:		
	Precipitation	Neutralization		
	Solidification	— Fixation		
	Stabilization	Other		
		X None		
12.	Final method of treatment or disposal/unit receiving:			
	Precipitation	Neutralization		
	Incineration	X Landfill		
	Land Treatment	Injection		
	Recovery/Re-Use	Other		
13.	If waste was landfilled:			
	- what disposal cell number or location? <u>Cell 8C</u>			
	- Type of liner in cell (e.g. PVC, Clay, And 80 mil HPDE liner	hypalon) 5 foot of compacted Clay		
14.	Cost of Activities:			
170	- Cost based on treatment/disposal on	lv· \$1 035 00		
	- Cost for transportation:\$675.00	13. <u>— \(\psi_1022.00\)</u>		
	- Cost for transportation			